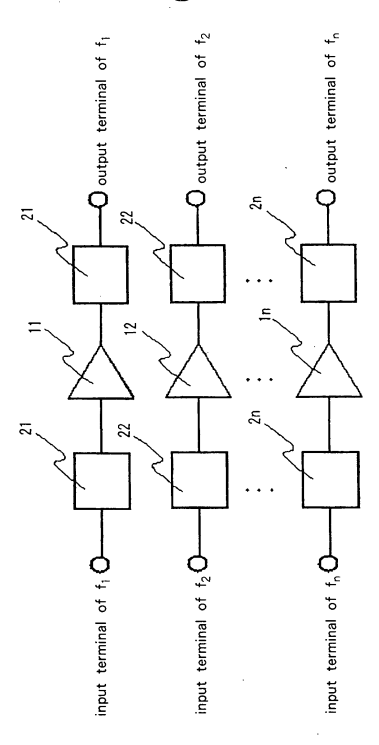
Fig.1



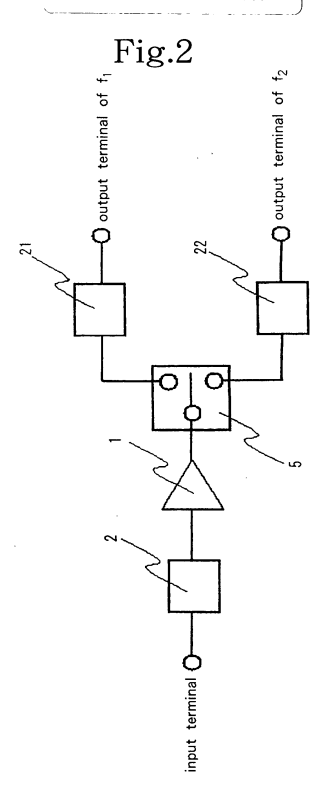
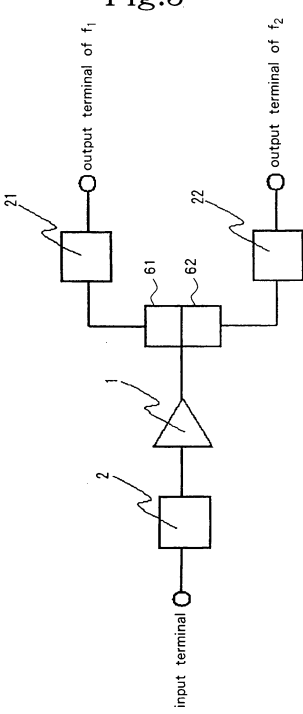


Fig.3



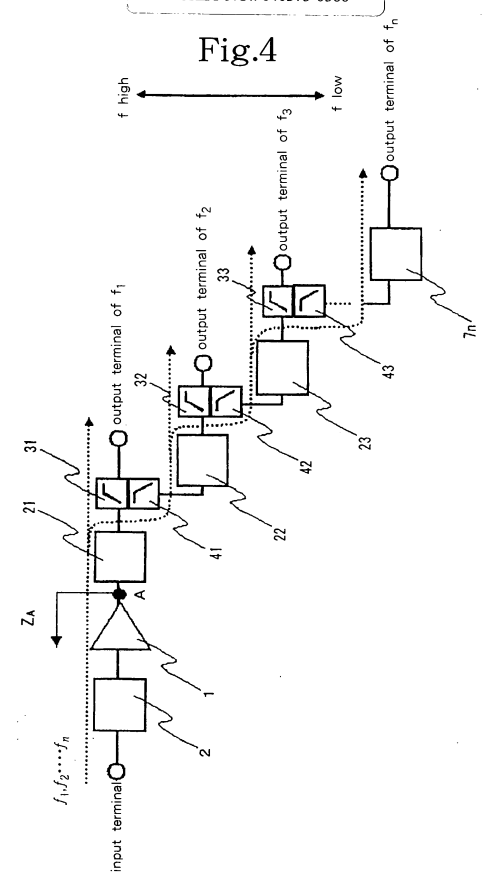


Fig.5

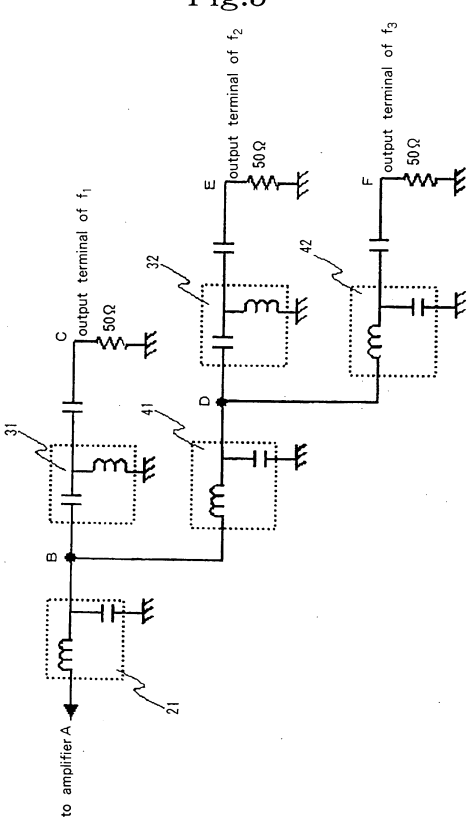
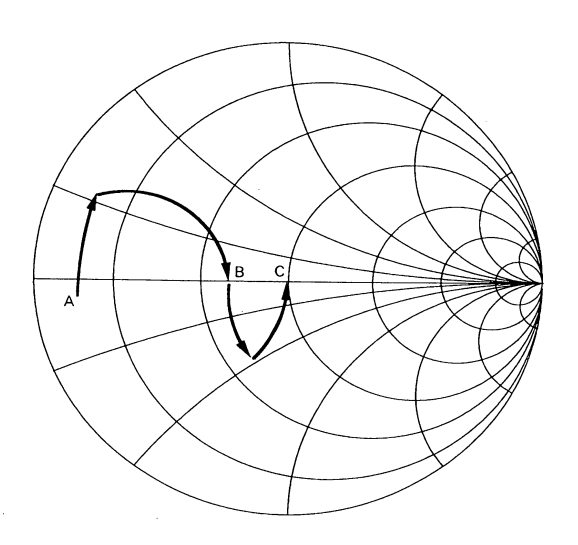
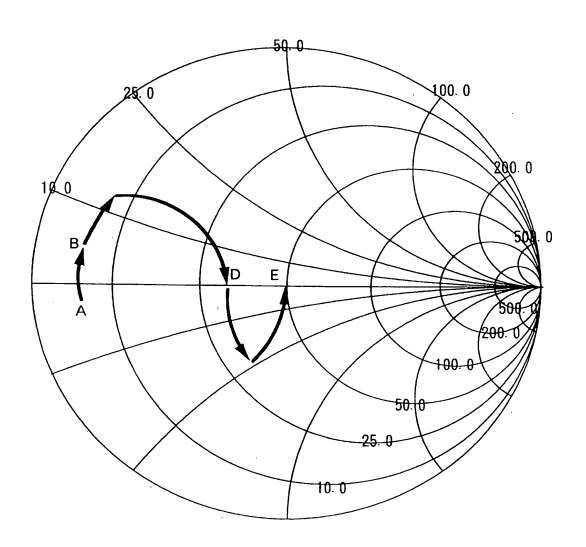


Fig.6



Title: HIGH-FREQUENCY AMPLIFIER Inventor(s): Kazuaki KUNIHIRO DOCKET NO.: 040373-0386

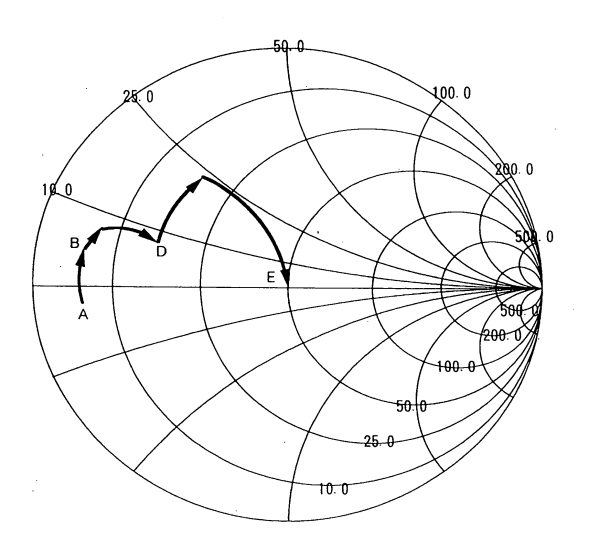
Fig.7



Title: HIGH-FREQUENCY AMPLIFIER

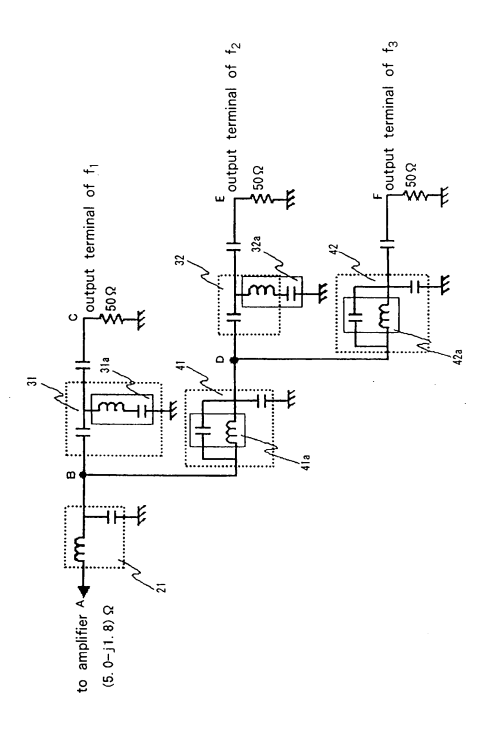
Inventor(s): Kazuaki KUNIHIRO DOCKET NO.: 040373-0386

Fig.8



Title: HIGH-FREQUENCY AMPLIFIER Inventor(s): Kazuaki KUNIHIRO DOCKET NO.: 040373-0386

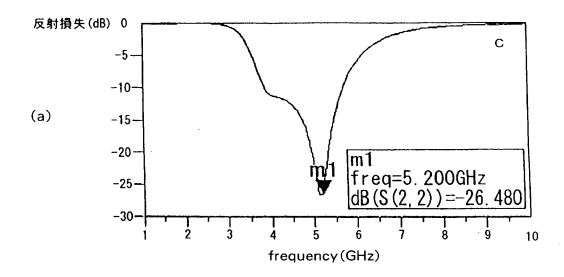
Fig.9

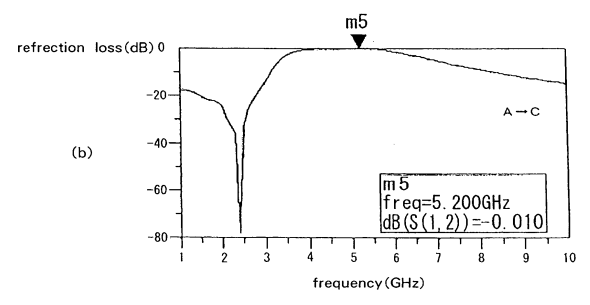


Title: HIGH-FREQUENCY
AMPLIFIER

Inventor(s): Kazuaki KUNIHIRO DOCKET NO.: 040373-0386

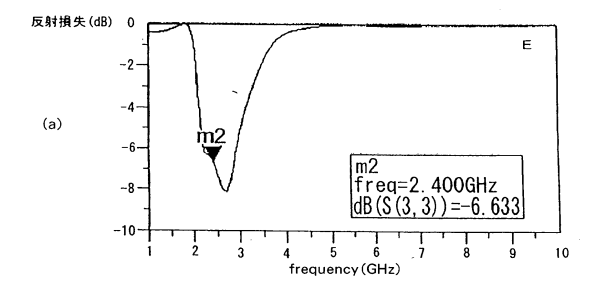
Fig.10

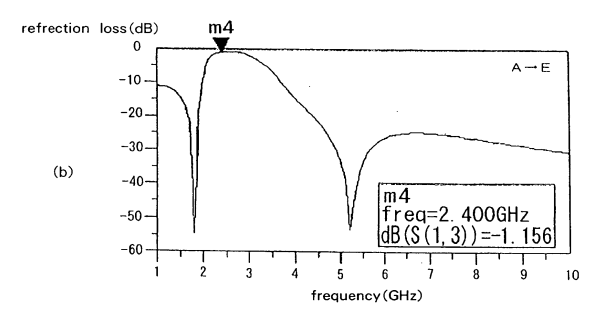




Title: HIGH-FREQUENCY
AMPLIFIER
Inventor(s): Kazuaki KUNIHIRO
DOCKET NO.: 040373-0386

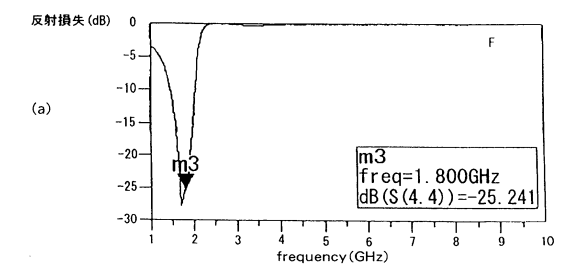
Fig.11





Title: HIGH-FREQUENCY AMPLIFIER Inventor(s): Kazuaki KUNIHIRO DOCKET NO.: 040373-0386

Fig.12



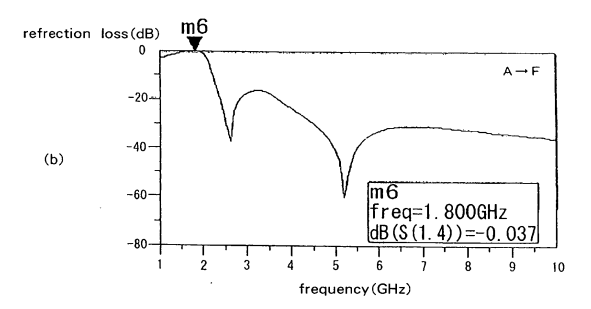


Fig.13

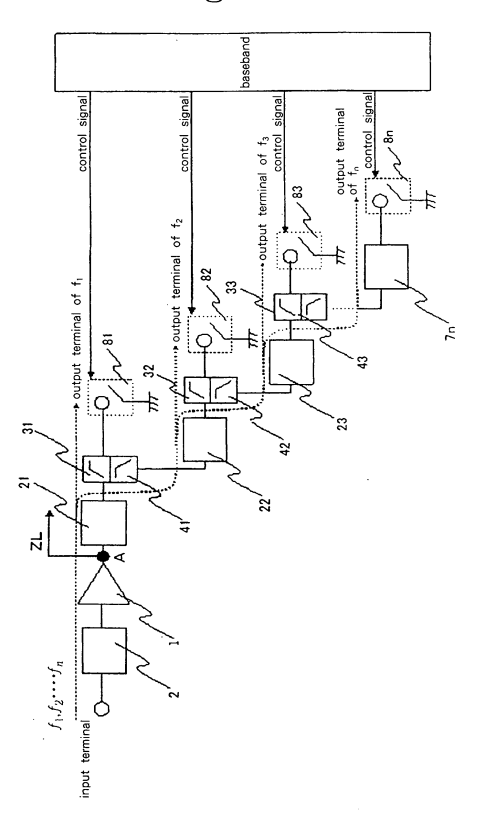


Fig.14

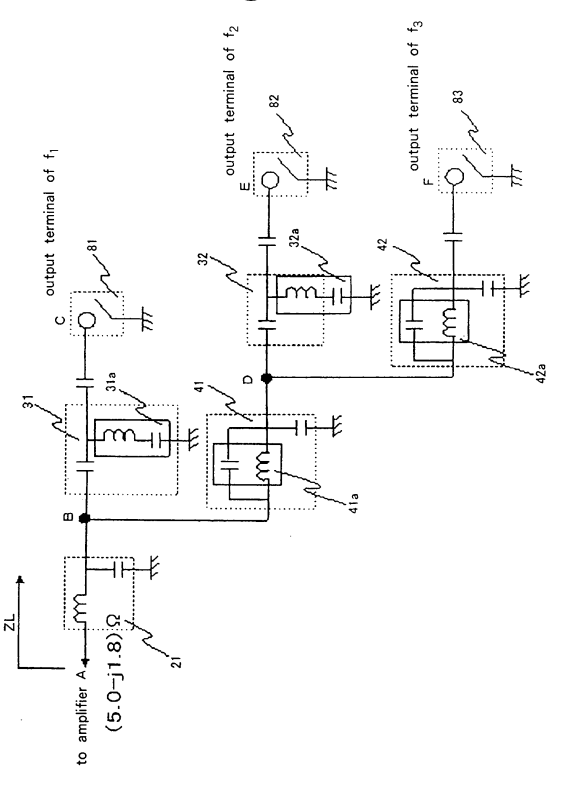


Fig.15

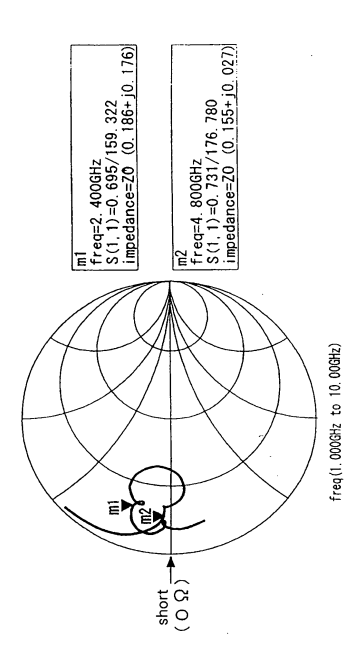


Fig.16

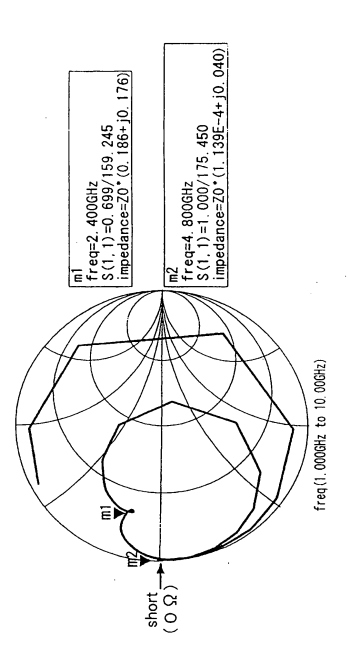
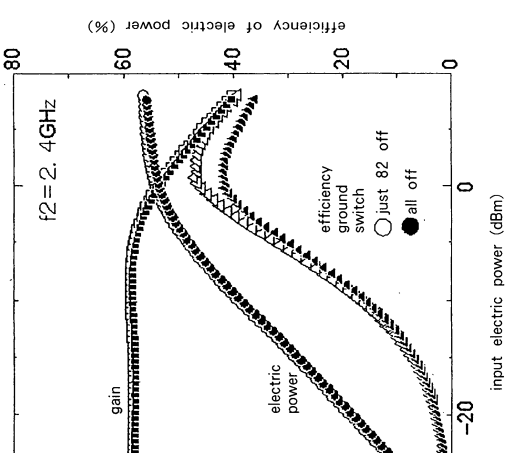


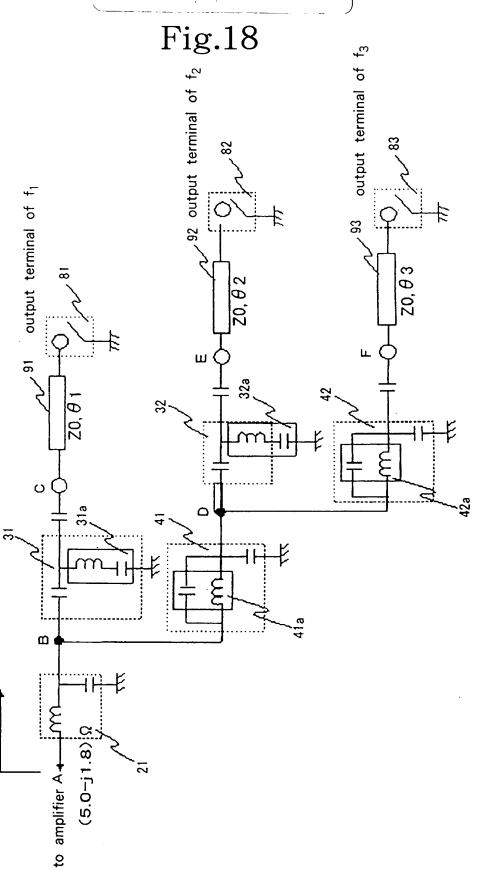
Fig.17



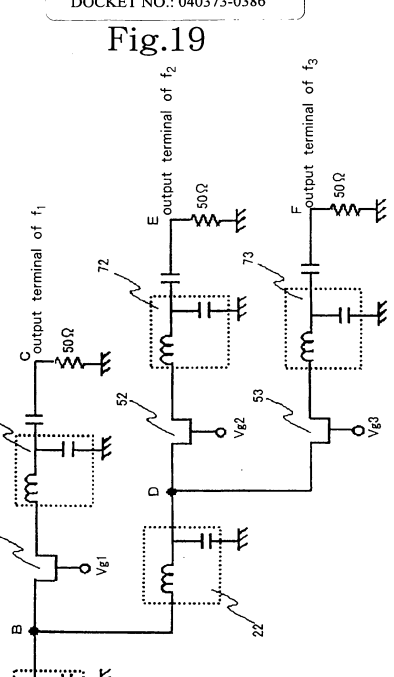
output electric power (dBm), gain (dB)

20

40

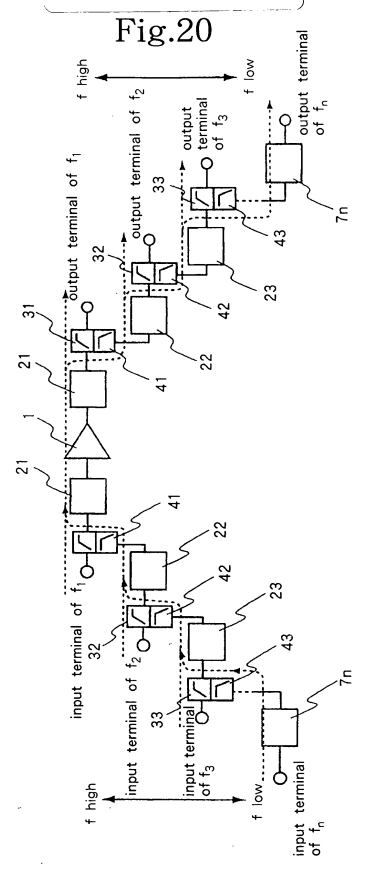


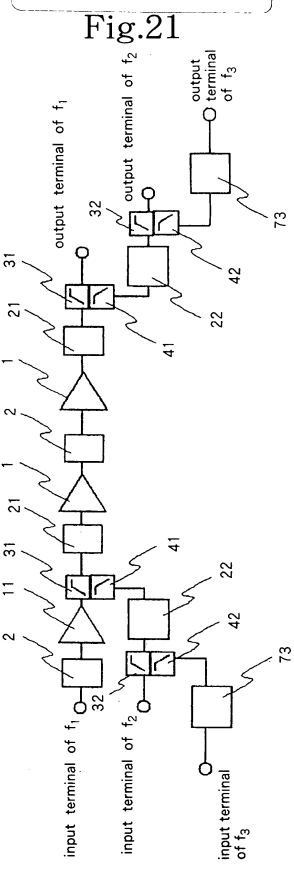
77



to amplifierA⊸

Title: HIGH-FREQUENCY
AMPLIFIER
Inventor(s): Kazuaki KUNIHIRO
DOCKET NO.: 040373-0386





Title: HIGH-FREQUENCY AMPLIFIER Inventor(s): Kazuaki KUNIHIRO DOCKET NO.: 040373-0386 Fig.22 output terminal of f_2 \bigcirc output terminal of f_1 input terminal